**Vision Statement**

Our vision is to help AI researchers and engineers go from zero to one with their ideas.

**Mission Statement**

**Our mission is to help developers, researchers, and organizations bring AI ideas to life faster. We do this by providing a platform that enables rapid iteration in training AI models. We aim to deliver a complete end-to-end pipeline that takes an idea from initial training to a working prototype codebase. Our approach is to provide developers with custom, dockerized codebases that are trainable, deployable, and testable, tailored to their specific use cases.**

**Goal**

Within the next 12 months, our goal is to onboard at least **50 developer teams** and **5 enterprise partners** to actively use the platform for dataset creation and model prototyping. Over the next 2–3 years, we aim to establish the platform as a **leading research-driven AI development ecosystem,** generating sustainable revenue while continuously expanding modular tools that simplify and accelerate language model innovation.

**Objectives**

1. **Onboard Early Users**
   * Enroll at least **50 developer teams** and **5 enterprise partners** within the next 12 months.
2. **Accelerate Prototyping Speed**
   * Reduce the average time for dataset preparation and model selection by **40%** compared to current manual workflows.
3. **Build Community Engagement**
   * Launch a developer community hub and achieve **1,000 active participants** (forums, workshops, contributions) in the first year.
4. **Enhance Product Offering**
   * Release at least **two new modular tools** (e.g., improved research agent, evaluation pipeline) by the end of Year 1.
5. **Establish Market Presence**
   * Secure **two industry partnerships or collaborations** that validate the platform’s real-world value.